United States District Court

for the

Eastern District of Missouri

United States of Amer	rica)	
v.) Case No:	4.07CD 759 LIE A
Terry Stubblefield) USM No:	4:07CR758 HEA 34641-044
Date of Original Judgment:	6/10/2008) CSM NO.	34041-044
Date of Previous Amended Judgment:		Kristy Ridi	
(Use Date of Last Amended Judgment if Any)		Defendant's	Attorney
OPDER RECAR	DING MOTIO	N FOR SE	NTENCE REDUCTION
	RSUANT TO 1		
10	KSUANI IOI	10 C.S.C. § .	3302(c)(2)
§ 3582(c)(2) for a reduction in the term subsequently been lowered and made	m of imprisonment in retroactive by the Ur motion, and taking in	mposed based on ited States Sen account the	of Prisons X the court under 18 U.S.C. n a guideline sentencing range that has tencing Commission pursuant to 28 U.S.C. policy statement set forth at USSG §1B1.10 nat they are applicable,
IT IS ORDERED that the motion is:			
	D and the defendant'	s previously im	posed sentence of imprisonment (as reflected in
the last judgment issued) of		onths is reduce	•
C	omplete Parts I and II of	Page 2 when motion	on is granted)
Except as otherwise provided, all prov	isions of the judgme	ent dated	6/10/2008 shall remain in effect.
IT IS SO ORDERED.		10	\mathcal{O}
		1/2(/14	
Order Date: 1/9/2012		HEYSLY	We
			Judg 🛂 signature
Effective Date:		Henry I	Edward Autrey, U.S. District Judge
(if different from order da	te)	11cmy 1	Printed name and title
. 5 55	-		

	should not be filed in court unless under seal. Public Disclosure)
DEFENDANT: Stubblefield, Terry CASE NUMBER: 4:07CR758 HEA DISTRICT: Eastern District of Missouri	
I. COURT DETERMINATION OF GUIDELINE Previous Total Offense Level: Criminal History Category: Previous Guideline Range: to	ANGE (Prior to Any Departures) Amended Total Offense Level: Criminal History Category: nths Amended Guideline Range: to months
	ess than the guideline range applicable to the defendant at the tance departure or Rule 35 reduction, and the reduced sentence ge.

As there is a statutory minimum in this matter, defendant is not eligible for a sentence reduction.